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ſ	-	UTILITY PATENT		Attorney Docket No. R		RDH-0319 Family Number		P2002J029-US3
	1 -	APPLICATION TRANSMITTAL		First Inventor			Simon R. K lemen	
	Only for nev	nly for new nonprovisional applications under 37 CFR 1.53(b)		Title SYSTEM AND METHOD FOR DETERMINING FOULING TENDEN REFINERY FEED STOCKS				
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j		APPLICATION ELEMENTS	: -		Al	DDRESS TO:	Commissioner for Mail Stop: Patent	
	U.S. P	See MPEP chapter 600 concerning utility patent application con	tents.			•	P.O. Box 1450	,
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		. X Fee Transmittal Form (e.g., PTO/SB/17) (Submit an			original and a duplicate for fee processing)			
		Applicant claims small entity status.			•			
		Specification (preferred arrangement - Descriptive title of the Invention - Cross Reference to Related Applications		below)		Total Pa	ages 10	1958
		- Statement Regarding Fed sponsored R & C - Reference to sequence listing, a table, or a	, computer pr	ogram listi	ng apper	ndix		721
		- Background of the Invention - Brief Summary of the Invention						10/
Brief Description of the Drawings (if filed) Detailed Description				22.				
	1	Claim(s)Abstract of the Disclosure			1			
	4 X	Drawing(s) (35 U.S.C. 113)	Total	Sheets	3]		
	5. X	Oath or Declaration	Total	Pages	2] .		·
	1	a. Newly executed (original or c						
	Ţ	b. X Copy from a prior application		.63(d) (fo	r contin	uation/divisio	nal with Box 18 con	npleted)
	1	i. DELETION OF INVENT Signed statement attached	IOR(S) I deleting inv	rentor(s) n	amed in	the prior applica	ation, see 37 CFR 1.6	3(d)(2) and 1.33(b).
		Application Data Sheet. See 37 CFF						
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		b. Specification Sequence List		•				
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	1	ii paper c. Statements verifying identity of above copies						
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	9. Assignment Papers (cover sheet & document(s))							
ı	10.	37 CFR 3.73(b) Statement (when there	*	nee)		Pov	wer of Attorney	
ı	11.	English Translation Document (if applic						
ı	12	Information Disclosure Statement (IDS)		١		Co	pies of IDS Citations	s
ı	13. X							
	14. X	The state of the s						
	15.	15. Certified Copy of Priority Document(s) (if foreign priority is claimed)						
	16. Request and Certification under 35 U.S.C. 122 (b)(2)(B)(i). Applicant must attach form PTO/SB/35 or its equivalent.				or its equivalent.			
	17	Other:				·		

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APPLICATION FOR UNITED STATES PATENT

SYSTEM AND METHOD FOR DETERMINING FOULING TENDENCY BY REFINERY FEED STOCKS

Applicants: Simon R. Kelemen Michael Siskin

CROSS-REFERENCE TO RELATED APPLICATION(S):

Continuation Application Under 37 C.F.R. §1.53(b) of U.S. Serial No. 10/367,293 filed February 14, 2003

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CASE NO. RDH-0319

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U. S. SERL	AL NO
FILED	FEB 1 4 2003
BASED ON	I: Non-Provisional Application of Provisional U.S. Serial No. 60/363,439 filed March 12, 2002 based Patent Memorandum 2001-CL-066
APPLICAN	TS: Simon R. Kelemen Michael Siskin
	YSTEM AND METHOD FOR DETERMINING FOULING ENDENCY BY REFINERY FEED STOCKS

CASE NO. RDH-0305 Family No. P2002J029-US2

RDH:jmw February 10, 2003